

AD Controls Department - Support #24992

Maintain a supply of real-time clock chips

09/21/2020 11:15 AM - Richard Neswold

Status:	Closed	Start date:	09/21/2020
Priority:	High	Due date:	
Assignee:	Dennis Nicklaus	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description <p>The real-time clock chips on all our VME processor cards contains a battery which powers a CMOS memory chip that holds the boot parameters. These batteries are getting old and some processor cards can no longer maintain their boot parameter when power is removed.</p> <p>We need to maintain a supply of these chips. I'm not sure which group should do this. Although I assigned this initially to Dennis, he may re-assign it to a hardware group member.</p>			
Related issues: Related to TCLK Infrastructure - Support #24990: UCDB Not Responding Closed 09/21/2020			

History

#1 - 09/21/2020 11:16 AM - Richard Neswold

- Related to Support #24990: UCDB Not Responding added

#2 - 09/21/2020 01:13 PM - Dennis Nicklaus

I entered a purchase requisition, number 38132, for 25 of the battery/clock chips.

#3 - 10/19/2020 01:54 PM - Dennis Nicklaus

- Status changed from Assigned to Closed

Received shipment of 25 chips.